G.L. LED US LIGHTING

LED Aluminum Channel - <mark>7535 LINEAR</mark> ES 7535



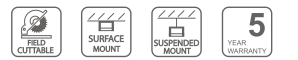
21/16"

231/32"

7535 LINEAR is ideal for clean suspended mounting of LED strip light. While installing, connectors can also help 7535 LINEAR to achieve different shapes.

Features

- Surface and Suspended mounting.
- Customizable.
- Anodized finish.
- Hotspot-free design.
- Covers and protect LED strip light.
- Manufactured with a patented frosted diffuser for maximum lumen output and wider beam distribution.



Specification

Length	94in			
Internal width	2.24in			
Finish	Silver			
Diffuser	Milky			
Material	Anodized Aluminum			
Installation	Surface Mount, Suspended Moun			
Accessories	End cap, Mounting, Connecting			

Models

13/8"

Model No.	Finish Color	Diffuser Type	Dimension (L x W xH)	Application
ES-7535-AL-8-M	Silver	Milky	94x2.95x1.38in	Indoor, Outdoor

Accessories (Sold Separately)

Mounting Accessories



ES 7535 End Caps ES-7535-EC



ES 3535/5035/7535 Metal Clip

ES-3535/5035/7535-MC



Aluminum Channel Suspension Kit AL-SE-HK-REG

Connecting Accessories



AL L-Shape Corner Connector - Flat **YD-FLC**

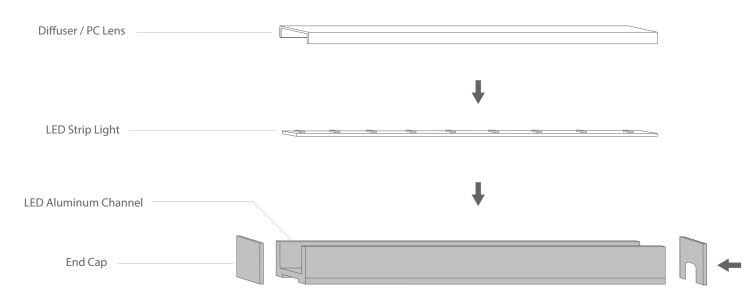


AL L-Shape Corner Connector - Vertical **YD-VTC**



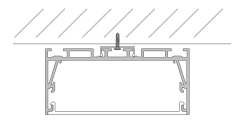
AL Straight Extend Connector YD-EX

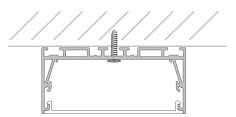
Installation Diagram



Mounting Options

Surface Mount

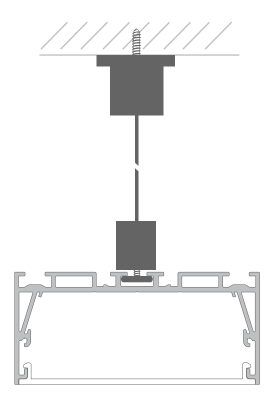


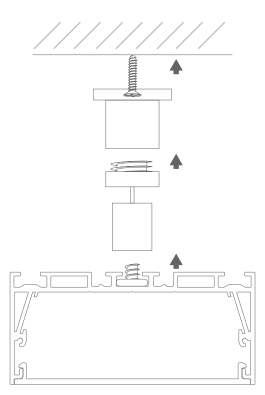


Surface mounting with Mounting Clips

Surface mounting with Screws

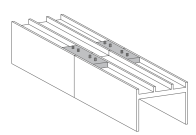
Suspended Mount

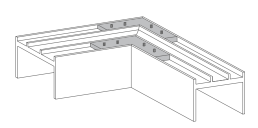


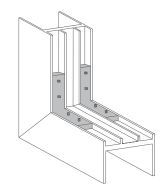


Suspended mounting withSuspension Kit

Connecting Options







Connecting with AL Straight Extend Connector

Connecting with AL L-Shape Corner Connector - Flat

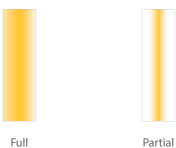
Connecting with AL L-Shape Corner Connector - Vertical

Compatible LED Strip Lights

Low Voltage LED Strip Lights	Series	Model No.	Width	LED Quantity	Light Filling Level	Hotspots Level
	INFINITE	GL-3528-120-xxxxK-24V- IP20-CC	0.39in	34 LEDs/ft	Partial	No Hotspot
	ECO	GL-3528-112-xxxxK-xxV- IPxx	0.39in	34 LEDs/ft	Partial	No Hotspot
	PRO	GL-3528-240-xxxxK-24V- IPxx	0.39in	73 LEDs/ft	Partial	No Hotspot
	LEGEND	GL-2835-240-xxxxK-24V- IPxx	0.39in	73 LEDs/ft	Partial	No Hotspot
	NARROW	GL-3528-120-xxxxK-12V- IP20-5MM	0.2in	36 LEDs/ft	Partial	No Hotspot
•200C	СОВ	GL-COB-480-xxxxK-24V- IP20	0.39in	145 LEDs/ft	Partial	No Hotspot
	TUNABLE WHITE	GL-2835-240-CCT-24V- IP20	0.39in	73 LEDs/ft	Partial	No Hotspot
	FOR BREAD	GL-2835-60-2500K-12V- IP20-B	0.39in	18 LEDs/ft	Partial	No Hotspot
	FOR MEAT	GL-2835-60-2900K-12V- IP67-M	0.39in	18 LEDs/ft	Partial	No Hotspot
	RGB HIGH BRIGHT	GL-5050-60-RGB-xxV- IPxx	0.39in	18 LEDs/ft	Partial	No Hotspot
	RGB SUPER BRIGHT	GL-3535-120-RGB-24V- IPxx	0.39in	34 LEDs/ft	Partial	No Hotspot
	RGBW	GL-5050-96-RGB+xxxxK- 24V-IP20	0.47in	29 LEDs/ft	Partial	No Hotspot
	RGB DIGITAL	GL-5050-60-DIG-12V- IPxx	0.39in	18 LEDs/ft	Partial	No Hotspot

Light Filling Level

We recommend to use two, or more, LED strips in a shallow channel that has internal width that is greater then .8in to prevent partial filling.





Hotspots Visible Level

When LEDs are used with aluminum channel there may be hot spots. The more depth of a channel, and/or density of a LED, can help reduce visible hot spots







Partial Hotspot

Hotspot

120VAC LED Strip Lights	Series	Model No.	LED Quantity	Recommeded # of Strips to Use
	PRO-S	GL-LV-2835WWC-96H-120-2700K-xx-0	18 LEDs/ft	3 strips

When use 120VAC LED strip light in LINEAR series, it is usually hotspots free.